Cyclones and gales.—There was little of note in the matter of high winds. The middle portion of the month, from 10th to 21st, was particularly quiet.

On the 3d a well-marked Low was central nearly over Labrador, advancing eastward. A trough was developing to southward of the center, and by the evening of the 4th was of considerable strength, with well-marked center near 45° N., 45° W. There was little change in location of this center until the 6th, when it began to move with moderate speed toward the east-northeast, but with decreasing energy. Several vessels met fresh to strong gales in connection with this Low system.

On the evening of the 21st a cyclone of moderate strength was centered over Labrador with a trough developing to the southward. Within this trough a well-marked center formed by the morning of the 22d when it was located about 39° N., 59° W. From this position it traveled toward the northwest till it was over New Brunswick on the evening of the 23d, but thereafter it advanced eastward, passing near Cape Race on the 25th and being near midocean at about latitude 50° N., on the 27th. As with the Low system during the early portion of the month, there were several reports of vessels meeting fresh to strong gales.

Fog.—To the southward of the 35th parallel of latitude, where fog rarely forms at this season, there was no fog reported, save a very little during the early days of the month, at a short distance off the Carolina coast. Over the waters from Hatteras to Nova Scotia there was usually somewhat more fog than the average June amount for past years, but comparatively little was recorded after the 20th. The 5° square, 40° to 45° N., 65° to 70° W., had fog on 15 days, a number not equaled by any other North Atlantic region, so far as reports indicate.

To the southeastward and eastward of Nova Scotia, as far as the eastern limits of the Grand Banks, the reports available establish but few occurrences of fog, very many less than the June averages of earlier years; this relative scarcity of fog reports seems, however, to be in considerable measure due to the diminished number of vessels now

reporting for this area.

Between the southeastern edge of the Grand Banks and the eastern Azores there was a little fog, mainly between the 8th and 11th or else during the final days of June. To northward of the 45th parallel and to eastward of the 40th meridian scarcely any fog is known to have occurred; however, there have been but few vessels sending reports for this part of the ocean.

OCEAN GALES AND STORMS, JUNE 1940

			CEAN (JALES A	עמא	SIUKM	S, J	OME 1	.940				
Vessel	Voyage		Position at time of lowest barometer		Gale began June	Time of lowest barometer	Gale end- ed	Lowest barom- ter	when	Direction and force of wind at time of	Direc- tion of wind when	Direction and highest force of	Shifts of wind near time of low-
	From—	То	Latitude	Longitude		June	June	ter	gale began	lowest barometer	gale ended	wind	est barometer
NORTH ATLANTIC OCEAN			. ,	,				Milli- bars					
Pan Royal, Am. S. S. Capulin, Am. S. S. President Roosevelt,	Gibraltar Bilbao Galway	Dingwall, N. S. New Yorkdodo	140 45 N. 42 24 N. 44 12 N.	45 10 W. 40 42 W. 42 42 W.	4 5 6	6p, 4 10a, 5 3a, 6	4 6 6	998. 6 1, 002. 4 992. 6	88W W	W, 5 W, 8 WSW, 6	w w	SE, 9 W, 8 W, 8	SE-W-NNW. SW-W. WSW-W.
Am. S. S. Pontchartrain, U. S. C. G.	On Station #1	Out from New York.	38 36 N.	58 48 W.	9	5p, 7	-	21,005.1	NNW	W, 4	NNW -	NNW,8	wnw-s.
Bibb, U. S. C. G	do	Out from Nor- folk.	38 36 N.	58 48 W.	21	7a, 22	22	1,009.8	88E	NNW, 8	NNW.	S, 9	s-nnw.
Mosfruit, Nor. M. S Duane, U. S. C. G	Liverpool On Station #2	New York Out from Bos- ton.	55 21 N. 40 18 N.	06 10 W. 44 00 W.	22 25	12m, 22 8p, 25	22 25	999. 5 1, 004. 1	8	NNW, 5 S,8	wsw	N,8 8,8	8-W.
Mosfruit, Nor. M. S Examiner, Am. S. S Bibb, U. S. C. G	Liverpool Lisbon On Station #1	New YorkdoOut from Nor-	46 05 N. 42 36 N. 39 06 N.	36 31 W. 28 48 W. 59 06 W.	26 27 29	6p, 26 11p, 27 2p, 30		998. 2 1, 010. 8 1, 017. 3	WSW	SW,8 W,6 SW,9	w w sw	W,8 WSW,8 SSW,10	sw-wsw.
Steel Scientist, Am. S. S.	Cristobal	folk. Boston	12 22 N.	78 15 W.	30	6p, 30	1	1, 008. 5	NE	NE,7		ENE, 8	NE-ENE.
NORTH PACIFIC OCEAN													
Yamahagi Maru, Jap. S. S.	Yokohama	Seattle	40 56 N.	150 32 E.	4	12m, 3	5	999.0	NW	NW,3		NW,8	
W. S. Miller, Am. S. S. Manulani, Am. S. S. Daiiti Ogura Maru, Jap.	San Franciscodo Yokohama	Honolulu Port San Luis	37 00 N.	124 06 W. 125 12 W. 147 42 W.	4 5 11	6p, 4 9a, 5 2a, 11	6 5 11	1, 012. 2 1, 018. 0 982. 7	NW	NW,8 NNW,9 W,2	N	NW,9 NNW,10 WNW,8	None. E-W.
M. S. Texas, Am. S. S. Hoegh Silverstar, Nor.	Hakodate Cebu, P. I	Coos Bay, Oreg. Los Angeles	45 30 N. 16 22 N.		10 14	3p, 11 2p, 14		1, 004. 4 1, 003. 0	SE	SE,7 S,7	SE	SE, 8 S, 7	
M. S. Winons, Am. S. S	Los Angeles	Balboa	17 24 N.	101 54 W.	18	4a, 18	18	985. 1	NNE.	Calm	wsw	SW, 12	NNE-calm
La Placentia, Am. S. S	Port San Luis	do	17 36 N.	102 18 W.	18	4a, 18	18	979.0	WNW.	Calm	wsw	N, 12	SW. N-calm-
Collingsworth, Am. S. S. Maliko, Am. S. S. Huguenot, Am. S. S	Yokohama Honolulu Los Angeles	Seattle San Francisco Seattle	39 30 N.	122 59 W. 124 18 W.	17 20 26	8p, 18 12m, 21 4a, 26		976. 0 1, 012. 9 1, 013. 5	8 N NW	E, 4 NW, 6 NW, 7	8 NW N	ESE, 8 N, 8 NW, 9	SSE. E-S. None.
Norfolk Maru, Jap. S. S. Chateau Thierry, U. S. A. T.	Kobe Honolulu	Victoria, B. C. San Francisco.		178 36 W. 124 53 W.	27 26	12p, 26 2a, 28		21,013.9 1, 012. 9	-in	SE, 8 NW, 5	E NW	SE, 8 NNW, 8	NNW-NW.

¹ Position approximate.

WEATHER ON THE NORTH PACIFIC OCEAN By Willis E. Hurd

Atmospheric pressure.—Little change occurred in the general pressure situation over the North Pacific Ocean in June as compared with that of May. The Aleutian Low continued in northern waters, with average barometer of 1,008.8 millibars (29.77 inches) at Dutch Harbor. This reading is —3.7 millibars (—0.11 inch) below the normal of the month.

A wide band of high average pressure extended along the coast from southeastern Alaska to Oregon and south-westward two-thirds across the ocean. At both Midway Island and Tatoosh Island, within this belt, the average pressures were 2.7 and 3.7 millibars (0.08 and 0.11 inch), respectively, above their June normals.

Low pressure from Asia overspread Far Eastern waters, but with averages above normal at Manila and Naha, and below normal at Guam.

² Barometer uncorrected.

July.